



O-Week – Academic Advising

Grad Cert (Civil & Fire Safety)

ME(Civil) – MEngSc (Civil & Fire) – MEngSc-MGT(Civil)

School of Civil Engineering

15 February 2022

Recording of this Presentation

Students, please be aware that this session is being recorded so it can be made available via the Faculty of EAIT orientation page. The reason we are recording the orientation presentation is to make it available for your future reference, and to support students who may not have been able to attend today's session.

Suggested options for students not wishing to be recorded:

- Turn off video and mute audio
- Use a proxy name for Zoom (student attendance will still be on record with the Course Coordinator)

Please note that students are not permitted to record teaching without the explicit permission of the Course Co-ordinator. This includes recording classes using Zoom.

For further information:

- PPL 3.20.06 Recording of Teaching at UQ
- UQ website: <https://my.uq.edu.au/information-and-services/information-technology/software-and-web-apps/software-uq/zoom>

Academic Advisory Team (here to HELP!!!)



Ms Katie Allan
**Postgraduate
Coursework Support**



Dr SangHyung Ahn
Academic Advisor
MEng & MEngSc



Dr Felix Wiesner
Academic Advisor
BE-ME(Civil+Fire)
MEngSc(Fire)

Contact information

Katie Allan

- Email: katie.allan@uq.edu.au
- Room: 49-544 (on campus Tuesday, Wednesday & Thursday)

SangHyung Ahn

- Email: sanghyung.ahn@uq.edu.au
- Room: 49-437
- Availability: Wednesday 1pm – 4pm preferably via Zoom (contact Katie to make an appointment)

Felix Wiesner

- Email: f.wiesner@uq.edu.au
- Room: 49-433
- Availability: contact Katie to make an appointment



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE

An aerial photograph of a tropical island with a large lagoon. The water is a vibrant turquoise color, transitioning to a deeper blue as it meets the dark ocean. A small, crescent-shaped island with a sandy beach and a cluster of buildings is visible in the lower center of the lagoon. The overall scene is serene and idyllic.

Welcome aboard!

Programs

❑ GC Engineering Science (Civil)

- 6 months (8 units)
- Course list: https://my.uq.edu.au/programs-courses/plan_display.html?acad_plan=CIVENX5527

❑ GC Engineering Science (Fire Safety)

- 6 months (8 units)
- Course list: https://my.uq.edu.au/programs-courses/plan_display.html?acad_plan=FIRSAX5527

❑ Master of Engineering

- 2 years (32 units)
- Course list: https://my.uq.edu.au/programs-courses/plan_display.html?acad_plan=CIVILX5674

❑ Master of Engineering Science (Civil)

- 1 year (16 units)
- Course list: <https://my.uq.edu.au/programs-courses/requirements/plan/CIVENX5528/2022>

Programs

❑ Master of Engineering Science (Fire Safety)

- 1 year (16 units)
- Course list: <https://my.uq.edu.au/programs-courses/requirements/plan/FIRSAX5528/2022>

❑ Master of Engineering Science (Management)

- 2 years (32 units)
- Course list: https://my.uq.edu.au/programs-courses/plan_display.html?acad_plan=CIVENX5530

Where to find the program information?

<https://my.uq.edu.au/programs-courses/faculty.html?faculty=eait>

Where to find study plans?

<https://www.civil.uq.edu.au/postgraduate>

Important Dates

March 31st (Census Date)

- Last day to drop courses or cancel enrolment without financial liability

April 30th

- Last day to drop courses or cancel enrolment without academic penalty → grade of W
- Withdrawal after this date → grade of K (0 for GPA)

International students

- Expected to complete program in minimum time
 - as per CoE (Confirmation of Enrolment) letter required for visa
- Under-enrolment requires ADA approval
 - academic intervention strategy, or
 - compassionate and compelling reasons (e.g. medical)
- **Under-enrolment without approval puts visa extension at risk**

Some Tips

- ❑ Know which program you are in
- ❑ Check the requirements of your program
- ❑ Use the study plan
- ❑ When you are developing your study plan, select courses you are interested in; and then for each course:
 - Checking its availability; please note that some courses are NOT offered in every year
 - Checking its prerequisites (particularly for structure courses); it's students' responsibility to make sure they have met all the prerequisites.
 - Level 7 courses are generally most constrained ones.
- ❑ Research project is 1-year long; to help you perform better in your research project, you are encouraged to enrol in **CIVL7505: Research Methods for Civil Engineers (offered in Sem 2)** in your first year.
- ❑ **UQ has zero tolerance for academic misconduct (e.g., plagiarism)**

Research Thesis: A Year-Long (Two Semesters) Project

- CIVL7500 (8 units): Commencing a project in Sem 1
- CIVL7501 (8 units): Commencing a project in Sem 2

Research Project: A Year-Long (Two Semesters) Project

- CIVL7513 (4 units): Commencing a project in Sem 1
- CIVL7514 (4 units): Commencing a project in Sem 2

Research Project: A Semester-Long (One Semester) Project

- CIVL7515 (4 units)

Browse to choose a topic and supervisor

<https://www.civil.uq.edu.au/civil-research-projects-thesis>

VPN for Students Affected by the Travel Ban

☐ Follow instructions provided on the link below:

<https://my.uq.edu.au/information-and-services/information-technology/working-remotely/vpn-students-affected-travel-ban>

School Executive & Student Admin Staff



Prof Tom Baldock
Acting Head of School,
Civil Engineering



Mr Mark Reedman
School Manager



Mrs Jeannette
Watson
Senior Admin
Officer



Ms Katie Allan
Student and
Academic
Administrator
**(Postgraduate
Coursework
Support)**

Academic Staff

Coastal & Hydraulic Engineering



Prof Tom Baldock



A/Prof David Callaghan



Prof Hubert Chanson



Dr Remo Cossu



Prof Peter Nielsen

Environmental Engineering



Prof William Clarke



A/Prof Badin Gibbes



Dr Denys Villa
Gomez



Dr Alistair Grinham



A/Prof Ilje Pikaar

Academic Staff

Fire Safety Engineering



Dr David Lange



Dr Felix Wiesner



Dr Vinny Gupta

Geotechnical Engineering



Dr Jurij Karlovsek



Dr Dorival Pedroso



Prof Alexander
Scheuermann



Dr Mehdi Serati



Dr Adnan Sufian



Prof David Williams

Academic Staff

Structural Engineering



Dr SangHyung Ahn



Prof CM Wang



Dr Shu Jian Chen



Dr Vinh Dao



A/Prof Joe Gattas



Prof Sritawat
Kitipornchai



Dr Matthew Mason



A/Prof Liza O'Moore



Dr Lisa-M. Ottenhaus

Academic Staff

Transport Engineering



Prof Mark Hickman



Dr Jiwon Kim



Dr Mehment Yildirimoglu



A/Prof Zuduo Zheng



THE UNIVERSITY
OF QUEENSLAND
AUSTRALIA

CREATE CHANGE

Thank you

Questions?